

GiGi

The green glove



RESISTANT • SENSITIVE • SUSTAINABLE



PROTECTION, ONE STEP AHEAD

ORMA[®], another step forward

ORMA[®] is synonymous with ongoing innovation and research. Our products offer exceptional protection, performance and comfort while being kind to the environment.

The ORMA[®] brand pledges:

- Durable quality
- Innovation
- Comfort and well-being
- Design

Built to perfection

ORMA[®] gloves are knitted with continuous thread to guarantee unrivalled comfort, breathability and deftness. Coatings with the new ORRA[™] and TopSoft[®] Plus increase their performance.



GIGI • THE GREEN GLOVE

ORMA[®] is an Odibi brand — www.odibi.it



Made with 20-30%
recycled PET



Nature is in good hands

Eco-sustainability is an essential shared value, where anyone can play their part to achieve the objective of living in harmony with our environment, preserving its future. For **ORMA**® this means, on one hand, researching and using clean technologies and raw inputs with low environmental impact, on the other hand, designing more resilient and durable green products. This is how a simple everyday action, like wearing working gloves, can make a difference.

An environmentally- friendly new generation coating technology



ORRA™ is a sustainable, new generation nitrile foam coating technology. Compared to traditional technologies, **ORRA™** simplifies the entire coating process and makes it safer, reducing **energy** and **water** consumption in production, as well as chemical waste disposal, thus meeting the needs for long term **sustainability**.



Less water consumption and emissions in the coating process



Over 30% recycled nitrile rubber in the coating



Simpler steps in the coating process



Durability and high abrasion resistance



High softness and deftness

GiGi • THE GREEN GLOVE



**SAVINGS
WITH EACH
PAIR OF GLOVES**



**Over 20g
CO₂ emissions**



**Over 2L
water**

RANGE ITEM
GiGi 19510

Multi-use, super resistant gloves, **sustainable** and environmentally friendly.

With these gloves, technology meets nature.



Touchscreen compatible

The seamless continuous thread stretch support is made from mixed fibres: recycled polyester (R-PET) and spandex. Its breathable nitrile coating with exclusive **ORRA™** technology makes the **GiGi 19510** a one-a-kind glove with exceptional characteristics:

- High softness, sensitivity and deftness.
- High abrasion resistance

- Reduced water consumption in production.
- Reduced emissions in production.
- Reduced energy consumption per unit produced.
- Coating with over 30% recycled nitrile rubber.
- 20 g CO₂ saved per pair manufactured.
- 2 l of water saved per pair manufactured.
- Heat protection up to a 100° C.
- Touchscreen compatible.

PPE CAT.	Costruction	Lining material		Coating material
II	Continuous thread	R-PET, spandex		Breathable ORRA™ nitrile foam
Finish	Needles no.	Sizes	Length	Packaging
Smooth	15	6-11	220-270	Single cardboard hangtab 12-pair bag / 144-pair box

EN 388 EN 407

 4121X X1XXXX



OEKO-TEX®
 CONFIDENCE IN TEXTILES
 STANDARD 100

R-PET
 PET
 RICICLATO

CE
 CAT. II

www.odibi.it

Applications





D and E level cut-proof gloves

Anti-wear reinforcement
between index and thumb



TopSoft® Plus, innovative nitrile coating technology

The glove's coating is key. **TopSoft® Plus** is a new nitrile coating technology guaranteeing extraordinary comfort and great durability and resistance:

Strong grip

30% stronger grip, compared to traditional nitrile coatings.

Abrasion resistance

Superior abrasion resistance, compared to traditional nitrile.

Comfort

Extraordinary comfort, even when used for a long period.

Deftness

In addition to its mechanical performance, it is a very thin and lightweight coating, for greater deftness.

Softness

Its special water-based mix makes these gloves environmentally-friendly as well as soft, reduction skin irritation.

Low temperatures

The coating remains soft at low temperatures ($> -10^{\circ}\text{C}$).

Sustainable

The TopSoft® Plus technology reduces water usage in coating by 75%.





Anti-wear
reinforcement
between
index and
thumb

D and E level
cut-proof gloves

RANGE ITEM

GiGi 19841

Level D cut resistance

New generation cut-resistant gloves, made with R-PET recycled polyester and coated with the innovative TopSoft® Plus coating



Touchscreen compatible

Anti-wear reinforcement between index and thumb

The **18-needle** continuous thread, seamless stretch support is made from mixed fibres: HPPE, recycled polyester (R-PET), encapsulated fibreglass, nylon, steel and spandex.

Our breathable nitrile coating. With exclusive **TopSoft® Plus** technology makes **GiGi 19841** a **revolutionary cut-proof** glove with outstanding features and comfort:

- Strong grip, 30% more compared to traditional nitrile coatings.
- Superior abrasion resistance.
- Anti-wear reinforcement between index and thumb for greater durability.
- Soft, breathable and stretchy mix:

water-based solvents are kinder on the skin and on the environment.

- Ultra-light and ultra-thin for optimal deftness.
- Outstanding comfort even after long, continuous usage.
- Softness even at low temperatures (> -10° C).
- 75% reduction in water consumption in the coating process.
- 20% recycled PET polyester content in the support.
- Heat protection up to a 100° C.
- Touchscreen compatible.

PPE CAT.	Cut resistance	Construction	Lining material	Coating material
II	D	Continuous thread	HPPE, R-PET, glass-steel-nylon fibre, spandex	TopSoft® Plus breathable nitrile foam
Finish	Needles	Sizes	Length	Packaging
Smooth	18	6-11	220-270	Single cardboard hang tab 12-pair bag/ 72-pair box

EN 388 EN 407



4X42D X1XXXX

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100



www.odibi.it

Applications



RANGE ITEM

GiGi 19851

Level E cut resistance

New generation cut-resistant gloves, made with R-PET recycled polyester and coated with the innovative TopSoft® Plus coating



Touchscreen compatible

Anti-wear reinforcement between index and thumb

The 18-needle continuous thread, seamless stretch support is made from mixed fibres: HPPE, recycled polyester (R-PET), encapsulated fibreglass, nylon, steel and spandex.

Our breathable nitrile coating. With exclusive TopSoft® Plus technology makes GiGi 19841 a revolutionary cut-proof glove with outstanding features and comfort:

- Strong grip, 30% more compared to traditional nitrile coatings.
- Superior abrasion resistance.
- Anti-wear reinforcement between index and thumb for greater durability.
- Soft, breathable and stretchy mix:

water-based solvents are kinder on the skin and on the environment.

- Ultra-light and ultra-thin for optimal deftness.
- Outstanding comfort even after long, continuous usage.
- Softness even at low temperatures (> -10° C).
- 75% reduction in water consumption in the coating process.
- 20% recycled PET polyester content in the support.
- Heat protection up to a 100° C.
- Touchscreen compatible.

PPE CAT.	Cut resistance	Construction	Lining material	Coating material
II	E	Continuous thread	HPPE, R-PET, glass-steel-nylon fibre, spandex	TopSoft® Plus breathable nitrile foam
Finish	Needles	Sizes	Length	Packaging
Smooth	18	6-11	220-270	Single cardboard hang tab 12-pair bag/ 72-pair box

EN 388 EN 407
4X43E X1XXXX



OEKO-TEX®
CONFIRMED IN TEXTEL
STANDARD 100

R-PET
PET
RICICLATO

CE
CAT. II

www.odibi.it

Applications





We use 100% certified clean electricity from renewable sources



ORMA® is an **Odibi** S.r.l. brand
Via Venezia, 35 - 33085 Maniago (PN) Italy
T +39 0427 701211 - 71813
www.odibi.it | odibi@odibi.it

